MISSISSIPPI DEPARTMENT OF ENVIRONMENTAL QUALITY

## WELL SCHEDULE

FIPS:	19
WELL:	D65

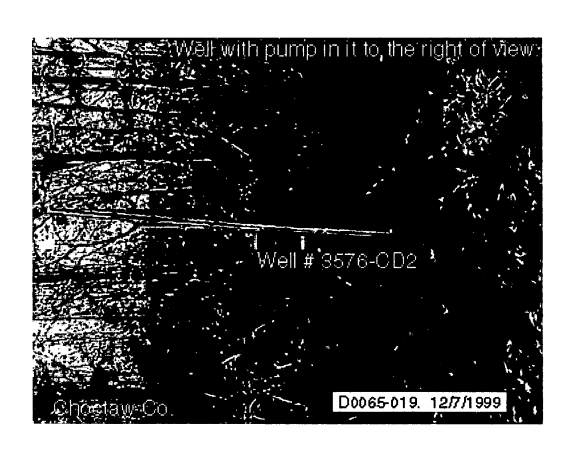
LOG NÖ.: \_\_\_\_\_

LOG NO.:

ENVIRONMENTAL QUALITY	·
Recorded by: PPhillips Data	Source: Driller's log Date: 8/19/03
	No.: DOH No.:
Quad: <u>Reform</u>	Elevation: 542
	NØ Sec.: 27 T: 18N R: 10E
Plotted on quad?: In field?	From drillers log? From permit?
Latitude: Longitude:	GPS? 12/7/99 From Quad?
Primary aquifer:	Secondary aquifer:
Use: Well status:	Local well name: 3576-CD2
Owner: Ms Lignite Corp.	
	CIENCE Eng. Well depth: 232 Hole Depth: 236    Pump capacity: HP:
	220 Casing diameter: 211 Casing type: Pvc
	Casing diameter: Casing type:
	Screen diameter: 2" Screen type: PVC
•	Screen diameter: Screen type:
	Log interval: M.P. description:
Water Quality Data? Source:	Reliability:
Water Level Data? Source:	Reliability:
Pump Test Data? Source:	Reliability:
Water Use Data? Source:	Reliability:

COUNTY WELL LO WELL NUMBER D65  DATE WELL COMP	CODEO	<u>300</u>		E		Office	of Land	and V	Water F P. O. B MS 39	QUALIT lesource lox 1063 289-063	Y s 1	58988		
NAME & MAILING	address of LAND	_	огр		PUMP TY Submers Other (De	ible,	PUMP le One): Turbine,	Jet	Flo	wing Well				
	3° 23'<				POWER Detection of the Country of th	Tracto	rcle One): or, Dies	• -	asoline,	Butane				t was night
SW/NW DISTANCE		18	RANGE S 10 W NEAREST TOWN		DESCRIPTIO	ON OF FOR	MATIONS EN	COUNTE	RED FR	OM TO		(1) (1)	r sierfeerdi	September
OTHER LANDMAR		of			Mi	ddle	الكال	XOX			1		i de la companya de l	
	serva	tion	ustrial, Fish Pond, etc.								}		,	
Well Depth	WELL DA		Casing Length (FL)	1							4	1.		
232	2"		220								4		•	• .
Type of Casing		Depth to	Static Water Level		ļ <del></del>	<del> </del>					-	524		
Gravel Packed Natural Develo (Describe)	PLETION: (Circl Underres	imed, )pen Ho	Telescoped, ie, Other										en fig. 12 park	n transmigrand files
B .	rcle one): Cem	ent, Be									7	760		704 11 <sup>1</sup> 49 <b>0</b> 0 404
Diameter - Inches	SCREEN D	1	Sioi Size - Inches	3							]	- 1	Higher and	
2 "	Length-Feet	'	·010						]	1	-	Stock		
Screen Type		Depti	to Bottom - Feet	1	Top of L	ap Pipe o	Reduction	n in Cas	ing		$\dashv$			
PVC		1	232	]		FE	IF TE		D OR MOF		1			
Requirement Department	nts of the Miss of Health reg	sissipp gulatio	d, constructed i Department on and state la	of ws	Environn	ted in a nental (	uality and	nd/ort	he Mis	sissippi	: 1			
Data	from 1	ign	Additional II	ifo	rmation I	Require	d On Ba	<b>.k</b> .S					43. 1	

If well telescopes please sketch and show depths.	
GROUND LEVEL	
	SECTION Please indicate well location X.
	Pump Capacity (GPM) No. of Stages Setting Depth
	Well yielded GPM with
	a drawdown of ff
	after hours of pumping
	TYPE OF LOG RUN (Circle One): No Log Run (Electric) (Gamma Ray, ) Density, Sonic, Neutron Other (Describe)
	Name of Organization Running Log Century Geophyrcal Corp.
	GEOLOGIC DATA (Office Use Only) Surface Elev. Geologic Unit Unit Thickness Commo Tax
ŀ	Subs. SWI. Date
	Driller's Remarks Analysis Aquiller Test
1	
If more than one screen, show location of each on sketch.	



W	8	t	er	Well	Field	Data	Form

			<u>Chacker</u>		Health#	<u> </u>		lquifer
Owner	Jayne's -	#:X3	576	Loca	al Name	3576-	CD2	
Quad Map			Location		· · · · · · · · · · · · · · · · · · ·		Bevation	
		P 3	87	•				• • •
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			<i>2</i>					
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	·			,				
Measuring Point	To A ut	PVC	-4\:	· · · · · · · · · · · · · · · · · · ·	Data	12/2/		
Measuring Point _	Top ut	PVC c	de de le	bouc casing	Re	marks 2  Low Low	32.6 f	Sound
	Top of	P V C C	te estive	Casing	Re	marks 2  Low Low	32.6 +	sound
Tape Down #	1	200	the effect is a	casias	Re	marks 2  Low Low	32.6 f	Sound Law M
Tape Down # Held	1 1 1 80.00	200	the effect is a	casias	Re	marks 2  Low Low	32.6 f	Sound Land
Tape Down #	1 / 30.00	200	the effect is a	casias	Re	marks 2  Low Low	32.6 f	sound.
Tape Down # Held Wet	1 1 1 80.00	200	the effect is a	casias	Re	marks 2  Low Low	32.6 f	sound.

